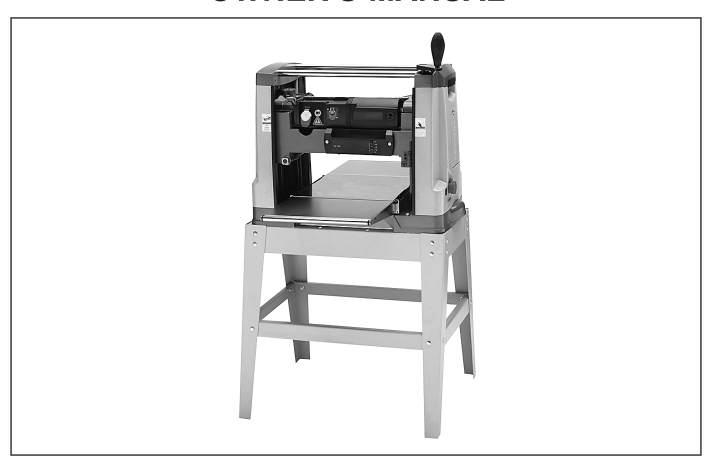


## MODEL G0477 15" PLANER/MOULDER

**OWNER'S MANUAL** 



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WARNING: NO PORTION OF THIS MANUAL MAY BE REPRODUCED IN ANY SHAPE
OR FORM WITHOUT THE WRITTEN APPROVAL OF GRIZZLY INDUSTRIAL, INC.
#JK8066 PRINTED IN CHINA



This manual provides critical safety instructions on the proper setup, operation, maintenance and service of this machine/equipment.

Failure to read, understand and follow the instructions given in this manual may result in serious personal injury, including amputation, electrocution or death.

The owner of this machine/equipment is solely responsible for its safe use. This responsibility includes but is not limited to proper installation in a safe environment, personnel training and usage authorization, proper inspection and maintenance, manual availability and comprehension, application of safety devices, blade/cutter integrity, and the usage of personal protective equipment.

The manufacturer will not be held liable for injury or property damage from negligence, improper training, machine modifications or misuse.

## **WARNING!**

Some dust created by power sanding, sawing, grinding, drilling, and other construction activities contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm. Some examples of these chemicals are:

- Lead from lead-based paints.
- Crystalline silica from bricks, cement and other masonry products.
- Arsenic and chromium from chemically-treated lumber.

Your risk from these exposures varies, depending on how often you do this type of work. To reduce your exposure to these chemicals: Work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter out microscopic particles.

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## INTRODUCTION

#### **Foreword**

We are proud to offer the Model G0477 15" Planer/Moulder. This machine is part of a growing Grizzly family of fine woodworking machinery. When used according to the guidelines set forth in this manual, you can expect years of trouble-free, enjoyable operation and proof of Grizzly's commitment to customer satisfaction.

We are pleased to provide this manual with the Model G0477. It was written to guide you through assembly, review safety considerations, and cover general operating procedures. It represents our effort to produce the best documentation possible.

The specifications, drawings, and photographs illustrated in this manual represent the Model G0477 as supplied when the manual was prepared. However, owing to Grizzly's policy of continuous improvement, changes may be made at any time with no obligation on the part of Grizzly. For your convenience, we always keep current Grizzly manuals available on our website at www. grizzly.com. Any updates to your machine will be reflected in these manuals as soon as they are complete. Visit our site often to check for the latest updates to this manual!

#### **Contact Info**

If you have any comments regarding this manual, please write to us at the address below:

Grizzly Industrial, Inc.

c/o Technical Documentation Manager
P.O. Box 2069
Bellingham, WA 98227-2069

We stand behind our machines. If you have any service questions or parts requests, please call or write us at the location listed below.

Grizzly Industrial, Inc. 1203 Lycoming Mall Circle Muncy, PA 17756 Phone: (570) 546-9663 Fax: (800) 438-5901

E-Mail: techsupport@grizzly.com Web Site: http://www.grizzly.com





## MACHINE DATA SHEET

Customer Service #: (570) 546-9663 • To Order Call: (800) 523-4777 • Fax #: (800) 438-5901

#### **MODEL G0477 15" PLANER/MOULDER**

Product Dimensions:	
Weight	168 lbs.
Length/Width/Height (without dust bag)	
Foot Print (Length/Width)	25-1/3 x 31 in.
Shipping Dimensions:	
Туре	Cardboard
Content	
Weight	180 lbs.
Length/Width/Height	36 x 22-7/8 x 26-1/2 in.
Electrical:	
Switch	Toggle On/Off with Safety Lock Tab
Switch Voltage	110V
Cord Length	7 ft.
Cord Gauge	14 AWG
Recommended Breaker Size	15 amp
Included Plug	NEMA 5-15
Motors:	
Main	
Horsepower	2-1/2 HP
Voltage	110V
Prewired	110V
Phase	Single
Amps	12A
Cycle	60 Hz
Number Of Speeds	
Motor Speed	16,500 RPM
Power Transfer	V-Belt Drive
Bearings	Shielded and Lubricated
Main Specifications:	
Operation Information	
Max. Cut Width	15 in.
	6 in.
Min. Stock Length	17 in.
<u> </u>	1/8 in.
Max. Stock Thickness	6 in.
Planing Feed Rate	22, 11 FPM
Max. Cut Depth Planing Full Width	1/16 in.
Max. Cut Depth Planing 6 Inch Wide Board	3/32 in.



#### **Cutterhead Information**

Cutternead information	
Cutterhead Type	Combination Planer Knife/Moulder Knife
Cutterhead Diameter	
Cutterhead Speed	5,500 RPM
Cuts per Minute	11,000
No. of Planer Knives	2
Planer Knife Size	
Headstock and Table Information	
Headstock Movement	6 in.
Table Bed Length	
Table Bed Width	
Table Bed Thickness	11/32 in.
Floor to Table Height	34 in.
Extension Table Length	11-1/3 in.
Extension Table Width	15 in.
Construction	
Table	Stainless Steel
Headstock	Cast Aluminum
Stand	Sheet Metal
Cutterhead Assembly	
Infeed Roller	
Outfeed Roller	Rubber
Other	
Measurement Scale	Inch and Metric
No. of Dust Ports	
Dust Port Size	2-1/2 in or 4 in.
r Specifications:	
•	
Country Of Origin	
Warranty	
Serial Number Location	3
Assembly Time	1 Hour

#### Features:

Other

Built-in Dust Collection
Extra Large Return Rollers
Large Top Mounted Hand Crank
Four Heavy Duty Support Columns
Anti-Kickback Fingers Prevent Board from Backing Up
Built-in Circuit Breaker
Powered Height Adjustment



### Identification

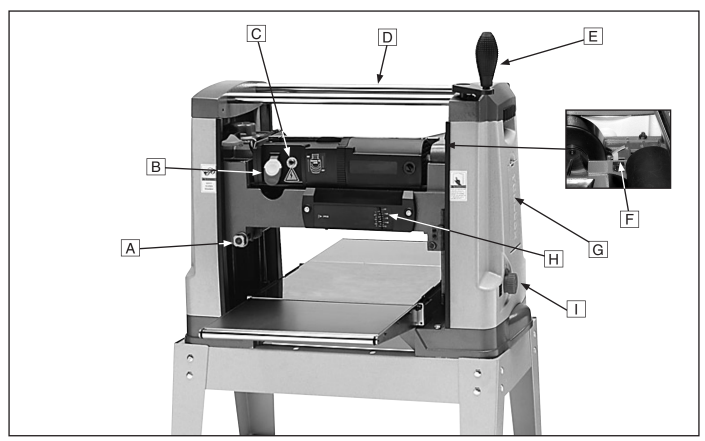


Figure 1. G0477 Component and Control Identification.

- A. Infeed/Outfeed Roller Height Adjuster
- B. ON/OFF Switch
- C. Circuit Breaker Reset Button
- D. Return Rollers
- E. Headstock Height Hand Crank
- F. Cutterhead Lock
- G. Tool Storage
- H. Depth-of-cut Gauge
- I. Preset Depth Gauge



#### **SECTION 1: SAFETY**

#### **AWARNING**

### For Your Own Safety, Read Instruction **Manual Before Operating this Machine**

The purpose of safety symbols is to attract your attention to possible hazardous conditions. This manual uses a series of symbols and signal words which are intended to convey the level of importance of the safety messages. The progression of symbols is described below. Remember that safety messages by themselves do not eliminate danger and are not a substitute for proper accident prevention measures.



Indicates an imminently hazardous situation which, if not avoided, WILL result in death or serious injury.

**AWARNING** Indicates a potentially hazardous situation which, if not avoided, COULD result in death or serious injury.

**A**CAUTION

Indicates a potentially hazardous situation which, if not avoided, MAY result in minor or moderate injury. It may also be used to alert against unsafe practices.

NOTICE

This symbol is used to alert the user to useful information about proper operation of the machine.

## **AWARNING** Safety Instructions for Machinery

- 1. READ THROUGH THE ENTIRE MANUAL BEFORE STARTING MACHINERY. Machinery presents serious injury hazards to untrained users.
- 3. ALWAYS USE ANSI APPROVED SAFETY GLASSES WHEN OPERATING MACHINERY. Everyday eyeglasses only have impact resistant lenses—they are NOT safety glasses.
- 3. ALWAYS WEAR A NIOSH APPROVED RESPIRATOR WHEN **OPERATING** MACHINERY THAT PRODUCES DUST. Wood dust is a carcinogen and can cause cancer and severe respiratory illnesses.

- 4. ALWAYS USE HEARING PROTECTION WHEN **OPERATING** MACHINERY. Machinery noise can cause permanent hearing damage.
- 5. WEAR PROPER APPAREL. DO NOT wear loose clothing, gloves, neckties, rings, or jewelry which may get caught in moving parts. Wear protective hair covering to contain long hair and wear non-slip footwear.
- 6. NEVER OPERATE MACHINERY WHEN TIRED, OR UNDER THE INFLUENCE OF DRUGS OR ALCOHOL. Be mentally alert at all times when running machinery.



# **AWARNING**Safety Instructions for Machinery

- ONLY ALLOW TRAINED AND PROP-ERLY SUPERVISED PERSONNEL TO OPERATE MACHINERY. Make sure operation instructions are safe and clearly understood.
- KEEP CHILDREN AND VISITORS AWAY.
   Keep all children and visitors a safe distance from the work area.
- MAKE WORKSHOP CHILD PROOF. Use padlocks, master switches, and remove start switch keys.
- 10. NEVER LEAVE WHEN MACHINE IS RUNNING. Turn power OFF and allow all moving parts to come to a complete stop before leaving machine unattended.
- **11. DO NOT USE IN DANGEROUS ENVIRONMENTS.** DO NOT use machinery in damp, wet locations, or where any flammable or noxious fumes may exist.
- **12. KEEP WORK AREA CLEAN AND WELL LIT.** Clutter and dark shadows may cause accidents.
- 13. USE A GROUNDED EXTENSION CORD RATED FOR THE MACHINE AMPERAGE. Undersized cords overheat and lose power. Replace extension cords if they become damaged. DO NOT use extension cords for 220V machinery.
- 14. ALWAYS DISCONNECT FROM POWER SOURCE BEFORE SERVICING MACHINERY. Make sure switch is in OFF position before reconnecting.
- **15. MAINTAIN MACHINERY WITH CARE.** Keep blades sharp and clean for best and safest performance. Follow instructions for lubricating and changing accessories.
- 16. MAKE SURE GUARDS ARE IN PLACE AND WORK CORRECTLY BEFORE USING MACHINERY.

- 17. REMOVE ADJUSTING KEYS AND WRENCHES. Make a habit of checking for keys and adjusting wrenches before turning machinery *ON*.
- 18. CHECK FOR DAMAGED PARTS BEFORE USING MACHINERY. Check for binding and alignment of parts, broken parts, part mounting, loose bolts, and any other conditions that may affect machine operation. Repair or replace damaged parts.
- 19. USE RECOMMENDED ACCESSORIES.
  Refer to the instruction manual for recommended accessories. The use of improper accessories may cause risk of injury.
- **20. DO NOT FORCE MACHINERY.** Work at the speed for which the machine or accessory was designed.
- 21. SECURE WORKPIECE. Use clamps or a vise to hold the workpiece when practical. A secured workpiece protects your hands and frees both hands to operate the machine.
- **22. DO NOT OVERREACH.** Keep proper footing and balance at all times.
- 23. MANY MACHINES WILL EJECT THE WORKPIECETOWARDTHEOPERATOR. Know and avoid conditions that cause the workpiece to "kickback."
- 24. ALWAYS LOCK MOBILE BASES (IF USED) BEFORE OPERATING MACHINERY.
- 25. BE AWARE THAT CERTAIN DUST MAY BE HAZARDOUS to the respiratory systems of people and animals, especially fine dust. Make sure you know the hazards associated with the type of dust you will be exposed to and always wear a respirator approved for that type of dust.



#### **AWARNING**

## **Additional Safety for Planer/Moulders**

- INSTRUCTION MANUAL. This machine presents significant safety hazards to untrained users. Read/understand this entire manual before starting the planer.
- 2. REACHING INSIDE PLANER/MOULDER.

  Never reach inside planer or remove covers when the planer is connected to power.
- 3. INFEED CLEARANCE SAFETY. The infeed roller is designed to pull material into the cutterhead. Always keep hands, clothing, and long hair away from the infeed roller during operation to prevent serious injury.
- **4. BODY POSITION WHILE OPERATING.** The workpiece may kick out during operation. To avoid getting hit, stand to the side of the planer during the entire operation.
- 5. PLANING CORRECT MATERIAL. Only plane natural wood stock with this planer/moulder. DO NOT plane MDF, plywood, laminates, or other synthetic products.
- 6. GRAIN DIRECTION. Planing or moulding across the grain is hard on the planer/moulder and may cause the workpiece to kick out. Always plane in the same direction or at a slight angle with the wood grain.
- 7. LOOKING INSIDE PLANER/MOULDER. Wood chips fly around inside the planer/moulder at a high rate of speed. DO NOT look inside the planer/moulder or remove guards/covers during operation.

- 8. CUTTING LIMITATIONS. The planer/moulder may kick out a workpiece at the operator or be damaged if pushed beyond these limits.
  - Maximum Depth of Cut (6 in.) .......<sup>3</sup>/<sub>32</sub>"
     Maximum Depth of Cut (full width) ... <sup>1</sup>/<sub>16</sub>"
  - Minimum Board Length......17"

  - Maximum # of Boards at One Time..... 1
- 9. CLEAN STOCK. Planing or moulding stock with nails, staples, or loose knots MAY cause debris to kick out at the operator and WILL damage your cutters when they contact the cutterhead. Always thoroughly inspect and prepare stock to avoid these hazards.
- REMOVING JAMMED WORKPIECES. To avoid serious injury, always stop the planer/moulder and disconnect power before removing jammed workpieces.
- 11. **DULL/DAMAGED CUTTERS.** The planer /moulder may kick out a workpiece at the operator or give poor finish results if it is operated with dull or damaged cutters.
- 12. UNPLUGGING DURING ADJUSTMENTS. When connected to power, the planer/moulder can be accidentally turned *ON*. Always disconnect power when servicing or adjusting the components of the planer/moulder.
- **12. WORKPIECE CLEARANCE.** Always verify workpiece has enough room to exit the plan-

## **AWARNING**

Like all machinery there is potential danger when operating this machine. Accidents are frequently caused by lack of familiarity or failure to pay attention. Use this machine with respect and caution to lessen the possibility of operator injury. If normal safety precautions are overlooked or ignored, serious personal injury may occur.



No list of safety guidelines can be complete. Every shop environment is different. Always consider safety first, as it applies to your individual working conditions. Use this and other machinery with caution and respect. Failure to do so could result in serious personal injury, damage to equipment, or poor work results.



## **SECTION 2: CIRCUIT REQUIREMENTS**

#### 110V Operation

### **AWARNING**

Serious personal injury could occur if you connect the machine to the power source before you have completed the set up process. DO NOT connect the machine to the power source until instructed to do so.

#### **Amperage Draw**

The Model G0477 has a  $2\frac{1}{2}$  HP motor which draws the following amps under maximum load:

Motor Draw ...... 12 Amps

#### **Circuit Recommendations**

We recommend using a dedicated circuit for this machine. You MUST connect your machine to a grounded circuit that is rated for the amperage given below. Never replace a circuit breaker on an existing circuit with one of higher amperage without consulting a qualified electrician to ensure compliance with wiring codes. If you are unsure about the wiring codes in your area or you plan to connect your machine to a shared circuit, consult a qualified electrician.

#### Plug/Receptacle Type

Included Plug Type.....NEMA 5-15

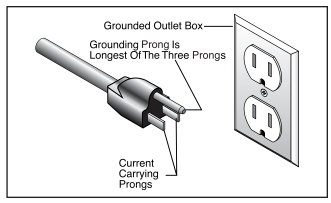
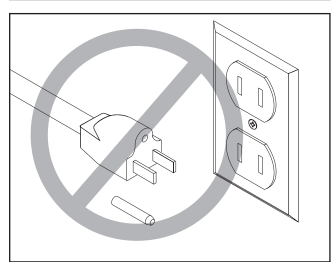


Figure 2. Typical type 5-15 plug and receptacle.



#### **AWARNING**

Electrocution or fire could result if this machine is not grounded correctly or if your electrical configuration does not comply with local and state codes. Ensure compliance by checking with a qualified electrician!



## **A**CAUTION

This machine must have a ground prong in the plug to help ensure that it is grounded. DO NOT remove ground prong from plug to fit into a two-pronged outlet! If the plug will not fit the outlet, have the proper outlet installed by a qualified electrician.

#### **Extension Cords**

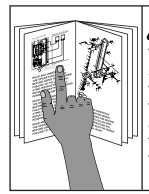
We do not recommend the use of extension cords, if you find it absolutely necessary:

- Use at least a 14 gauge cord that does not exceed 50 feet in length!
- The extension cord must also contain a ground wire and plug pin.
- A qualified electrician MUST size cords over 50 feet long to prevent motor damage.



## **SECTION 3: SET UP**

#### Set Up Safety



#### **AWARNING**

This machine presents serious injury hazards to untrained users. Read through this entire manual to become familiar with the controls and operations before starting the machine!



#### WARNING

Wear safety glasses during the entire set up process!



#### WARNING

The Model G0477 is a heavy machine. DO NOT over-exert yourself while unpacking or moving your machine—get assistance.

## Items Needed for Set Up

The following items are needed to complete the set up process, but are not included with your machine:

Des	<b>Description</b> Qt		
•	Safety Glasses (for each person)	1	
•	Hex Wrench 4mm	1	
•	Open-End Wrench 13mm or ½"	1	
•	Open-End Wrench 14mm	1	

### Unpacking

The Model G0477 was carefully packed when it left our warehouse. If you discover the machine is damaged after you have signed for delivery, please immediately call Customer Service at (570) 546-9663 for advice.

Save the containers and all packing materials for possible inspection by the carrier or its agent. Otherwise, filing a freight claim can be difficult.

When you are completely satisfied with the condition of your shipment, you should inventory the contents.



#### **Inventory**

After all the parts have been removed from the two boxes, you should have the following items:

	entory (Figure 3)	Qty
Α.		
В.	Short Frames	
C.	Plain Legs	
D.	Notched Legs	
E.	Long Braces	
F.	Short Braces	
G.	Planer/moulder (not shown)	1
Со	mponents and Hardware (not shown)	
•	Roller Adjustment Wrench	1
•	Open-End Wrench 8/10mm	1
•	Rubber Grip Magnets	2
•	Hex Wrench 4mm	
•	Dust Chute	1
•	Dust Chute Adapter	1
•	Dust Collection Bag	
•	Bag Clamp	
•	Cap Screw M6-1 x 25	1
•	Button Head Cap Screw M6-1 x 25	1
•	Crank Handle	
•	Handle Plug	1
•	Phillips Head Screw M6-1 x 25	
•	Cap Screws #10-32 x 23/8"	
•	Flat Washers #10	
•	Wing Screws 1/4-20 x 11/4"	
•	Flat Washers 1/4"	
•	Threaded Guide Inserts	12
•	Hex Bolts M8-1.25 x 80 (Stand)	4
•	Flat Washers 8mm (Stand)	
•	Hex Nuts M8-1.25 (Stand)	
•	Carriage Bolts 5/16-18 x 3/4" (Stand)	24
•	Flange Nuts 5/16-18 (Stand)	

#### **NOTICE**

Some hardware/fasteners on the inventory list may arrive pre-installed on the machine. Check these locations before assuming that any items from the inventory list are missing.

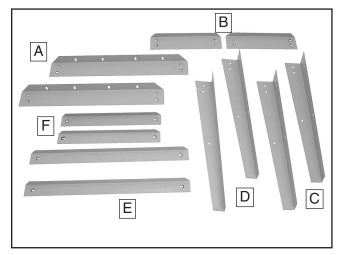
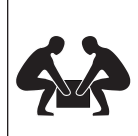


Figure 3. G0477 Inventory.

In the event that any nonproprietary parts are missing (e.g. a nut or a washer), we would be glad to replace them, or for the sake of expediency, replacements can be obtained at your local hardware store.



#### **AWARNING**

The Model G0477 is a very heavy machine. Serious personal injury may occur if safe moving methods are not followed. To be safe, you will need assistance when moving the shipping box and removing the machine from the box.



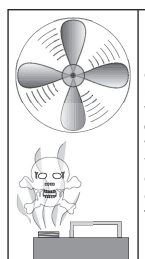
#### Clean Up

The unpainted surfaces are coated with a waxy oil to protect them from corrosion during shipment. Remove this protective coating with a solvent cleaner or citrus-based degreaser such as Grizzly's G7895 Degreaser. To clean thoroughly, some parts may need to be removed. For optimum performance from your machine, make sure you clean all moving parts or sliding contact surfaces that are coated. Avoid chlorine-based solvents, such as acetone or brake parts cleaner, as they may damage painted surfaces should they come in contact. Always follow the manufacturer's instructions when using any type of cleaning product.



#### WARNING

Gasoline and petroleum products have low flash points and could cause an explosion or fire if used to clean machinery. DO NOT use gasoline or petroleum products to clean the machinery.



#### **ACAUTION**

Many of the solvents commonly used to clean machinery can be toxic when inhaled or ingested. Lack of ventilation while using these solvents could cause serious personal health risks or fire. Take precautions from this hazard by only using cleaning solvents in a well ventilated area.

#### **Site Considerations**

#### Floor Load

Refer to the **Machine Data Sheet** for the weight and footprint specifications of your machine. Some floors may require additional reinforcement to support both the machine and operator.

#### **Working Clearances**

Consider existing and anticipated needs, size of material to be processed through each machine, and space for auxiliary stands, work tables or other machinery when establishing a location for your new machine. See **Figure 4** for the minimum working clearances.

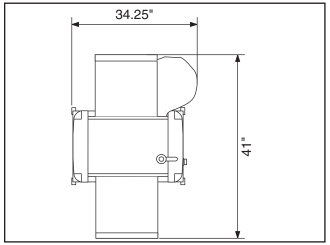
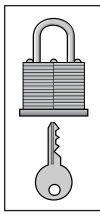


Figure 4. Minimum working clearances.



## **A**CAUTION

Unsupervised children and visitors inside your shop could cause serious personal injury to themselves. Lock all entrances to the shop when you are away and DO NOT allow unsupervised children or visitors in your shop at any time!



### **Stand Assembly**

The stand for the Model G0477 must be assembled before the planer/moulder can be mounted on it. It may be helpful to refer to the **Stand Breakdown** on **Page 35** during this procedure.

<b>Components and Hardware Needed:</b>	Qty
Notched Legs*	
Plain Legs	2
Long Frame Pieces	2
Short Frame Pieces	2
Long Braces	2
Short Braces	2
Carriage Bolts 5/16-18 x 3/4"	24
Flange Nuts 5/16-18	24

<sup>\*</sup> These stand legs each have a small, semicircular notch towards to top of the leg, as shown in **Figure 5**.

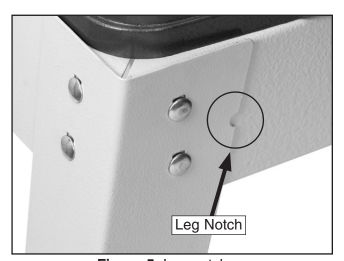


Figure 5. Leg notches.

#### To assemble the stand:

- Place a plain leg and a notched leg side-byside on the ground, with the double bolt holes of the legs towards the top. The notched leg should be on the right of the unmarked leg.
- 2. Fasten a short frame piece to the legs using \( \frac{5}{16} 18 \text{ x } \frac{3}{4} \text{" carriage bolts and flange nuts.} \)
- **3.** Fasten a short brace piece to the legs, using carriage bolts and flange nuts.

**4.** Repeat **Steps 1–3** for the other side of the stand. The finished halves of the stand should look like those shown in **Figure 6**.

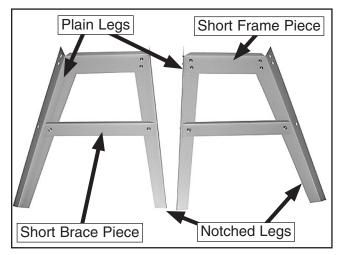


Figure 6. Stand halves.

5. Fasten the stand halves together using a long frame piece, a long brace piece, carriage bolts and flange nuts as shown in Figure 7.

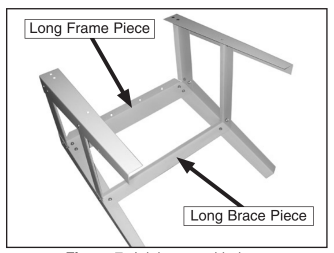


Figure 7. Joining stand halves.

**6.** Fasten the remaining long frame piece and long brace piece to the stand using carriage bolts and hex nuts.



#### Mounting Planer/ Moulder on Stand



#### **AWARNING**

The Model G0477 is a very heavy machine. Get assistance when lifting the planer/moulder onto the stand. Failure to comply can result is serious personal injury!

#### **Components and Hardware Needed:**

Hex Bolts M8-1.25 x 80	4
Flat Washers 8mm	8
Hex Nuts M8-1.25	4

#### To mount the planer/moulder to the stand:

- 1. Position the assembled stand so that it is on a flat, level surface and is clear of nearby equipment or other obstructions.
- 2. With the help of an assistant, lift the planer/moulder onto the stand.
- **3.** Align the mounting holes in the base casting of the planer/moulder with the mounting holes in the stand, as shown in **Figure 8**.

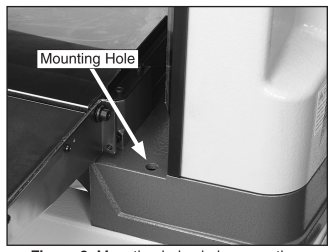


Figure 8. Mounting holes in base casting.

4. Fasten the planer/moulder to the stand using the M8-1.25 x 80 hex bolts, flat washers and hex nuts.

#### **Dust Chute and Bag**

#### **A**CAUTION

DO NOT operate the Model G0477 without the dust collection bag installed. This planer/moulder creates substantial amounts of wood dust while operating. Failure to use the dust collection bag can result in short and long-term respiratory illness.

Components and Hardware Needed:	Qty
Dust Chute	1
Button Head Cap Screw M6-1 x 25	1
Dust Collection Bag	1
Bag Clamp	1
Dust Chute Adapter	1
Cap Screw M6-1 x 25	

#### To install the dust chute and bag:

- 1. Fasten the dust chute on the fan cover using the button head cap screw.
- **2.** Fit the dust chute adapter over the dust chute and fasten in place using the cap screw.
- Slip the bag clamp over the neck of the bag, and fit the bag opening onto the dust chute adapter.
- **4.** Close the clamp to fasten the bag onto the dust chute adapter.
- **5.** Give the bag a slight tug to ensure it is secured tightly.

**Note:** If the clamp seems to be too loose or too tight when the clamp is engaged, it can be adjusted by rotating the clamping handle. Rotate the clamping handle clockwise to tighten the clamp or counterclockwise to loosen the clamp.



#### **Crank Handle**

## Components and Hardware Needed Qty Cap Screw M5-.8 x 25......1

#### To install the crank handle (Figure 9):

- 1. Slide the handle onto the handle shaft located at the front of the right housing cap.
- Fasten with the cap screw.

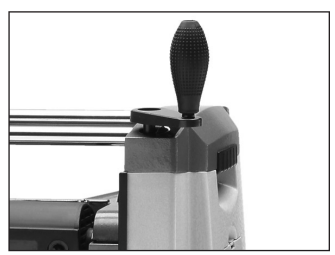


Figure 9. Crank handle installed.

#### **Test Run**

Once the assembly is complete, test run your machine to make sure it runs properly.

If, during the test run, you cannot easily locate the source of an unusual noise or vibration, stop using the machine immediately, then review the **Troubleshooting** on **Page 25**.

If you still cannot remedy a problem, contact our Tech Support at (570) 546-9663 for assistance. **To test run the machine:** 

- 1. Connect the machine to the power source.
- 2. Make sure you have read the safety instructions at the beginning of the manual and that the machine is setup properly.
- Make sure all tools and objects used during set up are cleared away from the machine.
- 4. Turn the machine ON.
- Listen to and watch for abnormal noises or actions. The machine should run smoothly with little or no vibration or rubbing noises.
  - —Strange or unusual noises should be investigated and corrected before operating the machine further. Always disconnect the machine from power when investigating or correcting potential problems.



#### **SECTION 4: OPERATIONS**

### **Operation Safety**

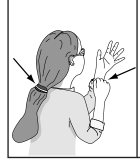
#### **AWARNING**

Damage to your eyes, lungs, and ears could result from using this machine without proper protective gear. Always wear safety glasses, a respirator, and hearing protection when operating this machine.









#### **AWARNING**

Loose hair and clothing could get caught in machinery and cause serious personal injury. Keep loose clothing and long hair away from moving machinery.

#### **NOTICE**

If you have never used this type of machine or equipment before, WE STRONGLY REC-OMMEND that you read books, trade magazines, or get formal training before beginning any projects. Regardless of the content in this section, Grizzly Industrial will not be held liable for accidents caused by lack of training.

#### Safety Switch Key

To prevent the machine from starting, remove the lockout key (**Figure 10**) from the paddle switch.

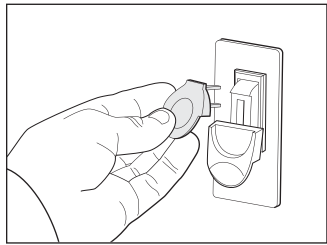


Figure 10. Removing key to disable switch.

## **Basic Operation**

The basic steps of operating the planer/moulder are as follows:

- **1.** Put on safety glasses, ear protection and a respirator.
- 2. Unless your workpiece starts very flat, surface plane the workpiece on a jointer until it is flat.
- Adjust the headstock height (see Page 18) so that the planing knives are slightly lower than your workpiece height to ensure the first cut is as light as possible.
- 4. Start the planer/moulder.
- 5. Place the flat side of the board down on the table, and feed the workpiece through the planer/moulder, making sure not to stand directly in front or behind the workpiece.



**Note:** If the cut is too heavy and bogs down the planer/moulder, turn the planer/moulder **OFF** immediately, allow it to come to a complete stop, remove the workpiece, and repeat **Steps 3–5**.

6. Measure your workpiece thickness and adjust the headstock height as necessary to take a lighter or heavier pass, depending on your needs.

## **Operation Tips**

- Inspect lumber for defects, warping, cupping, twisting, and for foreign objects (nails, staples, imbedded gravel, etc.). If you have any question about the quality of your lumber, do not use it. Remember, wood stacked on a concrete floor can have small pieces of stone or concrete pressed into the surface.
- Use the full width of the planer/moulder. Alternate between the left, the right, and the middle when feeding lumber into the planer/ moulder. Your cutters will remain sharp much longer.
- Scrape all glue off joined boards before planing.
- Plane ONLY natural wood fiber. DO NOT plane MDF, plywood, laminates, or other synthetic products.
- Plane wood with the grain. Never feed end-cut or end-grained lumber into your planer/moulder.
- Do not use boards with loose or large knots, splits, crossgrain or other obvious blemishes or defects. They can damage the machine and pose the possibility of operator injury.
- Keep your work area clear.
- When making multiple passes on long stock, use the stock return rollers on the top of the machine to move the material back to the infeed side of the machine.

Avoid planing wood with a high water content. Wood with more than 20% moisture content or wood exposed to excessive moisture (such as rain or snow), will plane poorly and cause excessive wear to the cutters and motor. Excess moisture can also hasten rust and corrosion of the planer/moulder and/or individual components.

#### Feed Speed

The infeed and outfeed rollers power the stock through the planer/moulder while keeping boards flat and providing a consistent rate of movement.

The power feed features 22 FPM and 11 FPM feed rates. The speed should be changed ONLY when the machine is running.

Figure 11 illustrates the three different positions of the feed control knob. Turning the knob clockwise sets the feed speed to 22 FPM (used for rough planing). Turning the knob counterclockwise sets the feed speed to 11 FPM (used for finishing and moulding). Turning the knob to the center position places the gearbox in neutral.

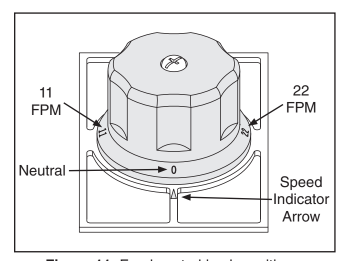


Figure 11. Feed control knob positions.

#### NOTICE

Change the speeds when the planer/moulder is running, but DO NOT attempt to change speeds during any cutting operations or damage to the gearbox will result.



# Headstock Height Adjustment

The headstock height can be adjusted via the manual crank handle (used for fine adjustments) or by the power adjustment lever (used for larger headstock movements). The Model G0477 features a height scale (in both inches and millimeters) that shows the exact height of the headstock.

#### To change the headstock height manually:

- 1. Rotate the crank handle on the top of the planer/moulder clockwise to raise the head-stock, or counterclockwise to lower the head-stock. Each full turn of the crank handle equals 1/16" (1.59 mm).
- 2. Check the height scale at the front of the planer/moulder, shown in **Figure 12**, to ensure headstock height accuracy.

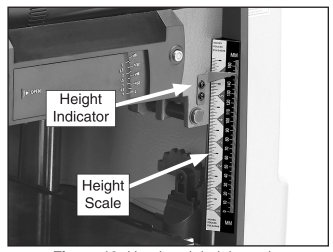


Figure 12. Headstock height scale.

## To change the headstock height using the power adjustment lever (Figure 13):

 While the machine is running, push the power adjustment lever up to raise the headstock, or push the lever down to lower the headstock.

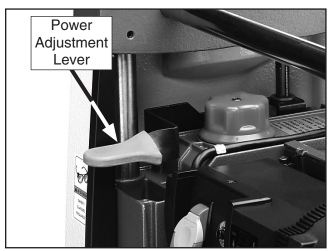


Figure 13. Power adjustment lever.

Check the height gauge at the front of the planer/moulder to ensure headstock height accuracy.

# Preset Thickness Settings

The Model G0477 features a preset thickness knob, which prevents the headstock from moving any lower than the desired workpiece thickness.

#### To use the preset depth gauge (Figure 14):

- Raise the headstock to allow room for the workpiece.
- 2. Set the desired workpiece thickness using the preset depth gauge.



Figure 14. Preset depth gauge.



**3.** Place the workpiece below the depth-of-cut gauge, as shown in **Figure 15**.



Figure 15. Depth-of-cut gauge.

- **4.** Lower the headstock until it reaches the preset thickness. The headstock will not be able to move lower than the preset height.
- 5. If the depth-of-cut gauge reads greater than 3/32", repeat **Steps 1–4** with a larger thickness selected. We recommend making multiple, shallow passes for cuts deeper than 3/32" (1/16" for workpieces 8"–15" wide).
- **6.** Remove the workpiece from the planer/moulder.
- 7. Start the planer/moulder.
- **8.** Place the flat side of the board down on the table, and feed the workpiece through the planer/moulder, making sure not to stand directly in front or behind the workpiece.

# Roller Height Adjustment

The Model G0477 features three infeed/outfeed roller height settings. The provided special wrench is used to turn the roller height adjuster, as shown in **Figure 16**.

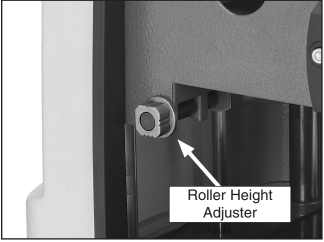


Figure 16. Roller height adjuster.

#### To adjust the infeed/outfeed roller height:

- UNPLUG THE PLANER/MOULDER FROM THE POWER SOURCE!
- **2.** Raise the headstock clear of the planer/moulder table.
- **3.** Use the special wrench provided to turn the roller height adjuster to one of the three preset settings shown in **Figure 17.**

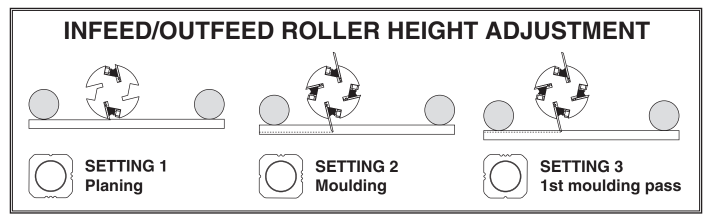


Figure 17. Roller height adjuster settings.



#### **Moulding Knives**

Tools Needed:	Qty
Wrench 8mm	1

The G0477 has two moulding knife slots. Each slot can accommodate two different moulding knives at the same time. However, both moulding knife slots must be set up identically for a successful moulding operation. The planing knives do not need to be removed when moulding.

## To install/change the moulding knives on your planer/moulder:

- UNPLUG THE PLANER/MOULDER FROM THE POWER SOURCE!
- 2. Push the cutterhead lock down, and rotate the cutterhead until the moulding knife slot is visible, as shown in Figure 18, then release the cutterhead lock and slightly rotate the cutterhead in either direction until it locks.

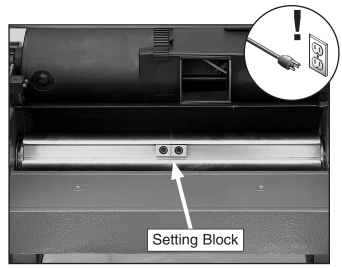


Figure 18. Moulding knife slot.

- **4.** Ensure the moulding knife slot is clean and clear of dirt, dust and other debris.
- **5.** With the gib bolts already inserted into the gib, place the gib in the moulding knife slot.

- **6.** Slide the moulding knife up against the setting block.
- 7. Balance the opposite end of the gib using the provided spacers, as shown in Figure 19. Always ensure that the spacers used are the same width as the moulding knife.

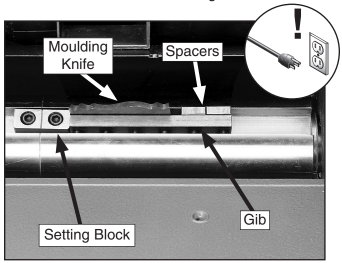
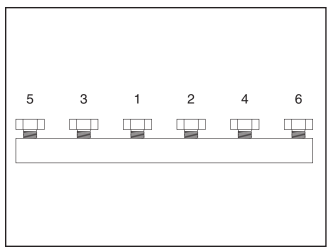


Figure 19. Moulding knife installation.

8. Tighten the gib bolts in the order indicated in Figure 20.



**Figure 20.** Gib bolt tightening sequence (moulding knives).

Repeat Steps 2–8 to install one or more additional moulding knives.



## Setting Up Moulding Guide Fence

Components and Hardware Needed:	Qty
Wing Bolts 1/4-20 x 11/4"	4
Flat Washers 1/4"	4
Cap Screw M58 x 60	2
Flat Washer 5mm	2
Guide Fence Clamp	2

It is essential that you have a properly adjusted guide fence in place when moulding. **Figure 22** on **Page 22** features a plan for creating your own guide fence. We recommend using softwood or plywood for guide fence construction.

#### To fasten the guide fence to the planer/moulder:

- UNPLUG THE PLANER/MOULDER FROM THE POWER SOURCE!
- 2. Ensure that the threaded inserts indicated in Figure 22 on Page 22 are firmly in place.
- **3.** Raise the planer/moulder headstock to its maximum height to provide working room.
- **4.** Hand-fasten the guide boards to the base-board using the wing bolts and flat washers.
- **5.** Fasten the baseboard to the table using the cap screws, flat washers and clamps, as shown in **Figure 21**.

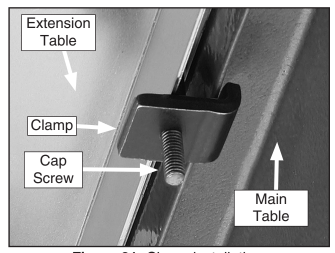


Figure 21. Clamp installation.

## Adjusting Moulding Guide Fence

#### To adjust the guide fences to fit a workpiece:

- 1. UNPLUG THE PLANER/MOULDER FROM THE POWER SOURCE!
- **2.** Place the workpiece flush against the center guide.
- 3. Adjust the guide boards to fit the workpiece, allowing for smooth and even workpiece movement throughout the guide fence.
- **4.** Fully tighten the wing bolts to fasten the guide boards in place.

### **Edge Moulding**

Certain moulding tasks require the workpiece to be oriented vertically, and thus extra-tall guide boards are needed. Follow the plan shown in **Figure 22** on **Page 22**, but increase the width of the center guide and the guide boards from ½" to to 1".

## To prepare the guide fence for edge moulding:

- UNPLUG THE PLANER/MOULDER FROM THE POWER SOURCE!
- 2. Replace the center guide and guide boards with extra-tall guides.
- 3. Follow Steps 2–4 of Adjusting Moulding Guide Fence on this page.



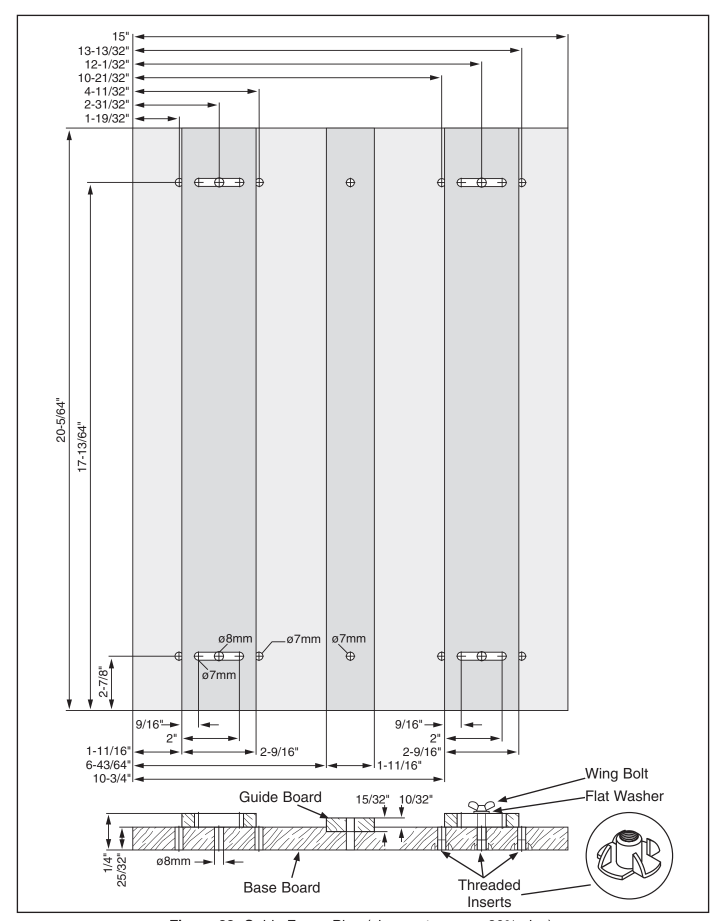


Figure 22. Guide Fence Plan (shown at approx. 30% size).

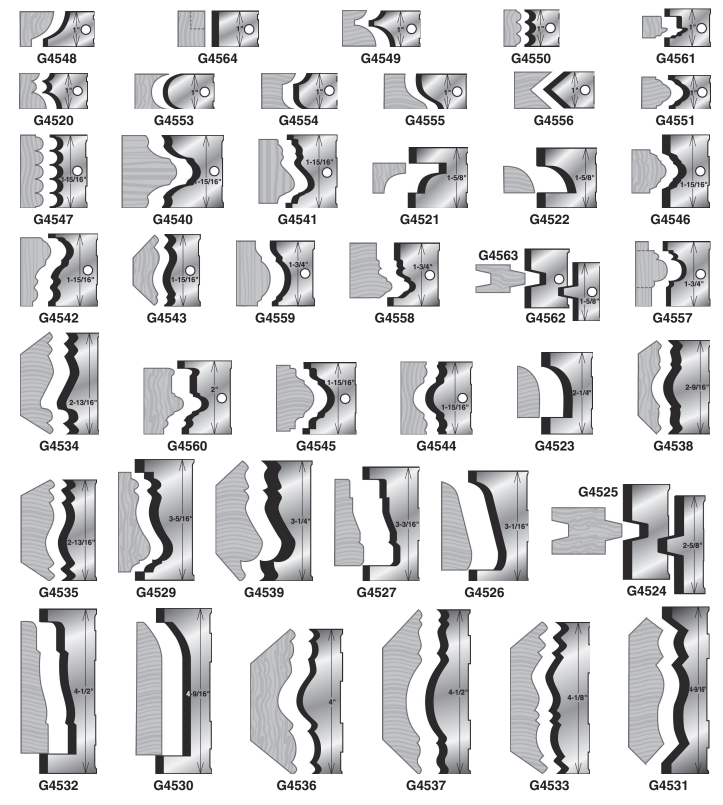


## **SECTION 5: ACCESSORIES**

#### G4520-G4564 Moulding Knives

Select from this terrific assortment of casing, baseboard, crown moulding and detail cutters. Knives come in sets of three.

Gall 1-300-523-4777 To Order



### **SECTION 6: MAINTENANCE**



#### **AWARNING**

Always disconnect power to the machine before performing maintenance. Failure to do this may result in serious personal injury.

#### **Schedule**

For optimum performance from your machine, follow this maintenance schedule and refer to any specific instructions given in this section.

#### Daily Check/Maintenance:

- Tighten loose gib bolts.
- · Damaged planing or moulding knives.
- Worn or damaged wires.
- Any other unsafe condition.

#### **Weekly Maintenance:**

- Check/adjust chain tension.
- Clean the four headstock columns.
- Clean cutterhead.

#### **Monthly Check/Maintenance:**

- Inspect for V-belt tension, damage, or wear.
- Clean/vacuum dust buildup from inside cabinet and off motor.
- Inspect all chains, sprockets, and gears and lubricate as necessary.

## Cleaning

Cleaning the Model G0477 is relatively easy. Vacuum excess wood chips and sawdust, and wipe off the remaining dust with a dry cloth. If any resin has built up, use a resin dissolving cleaner to remove it. Treat all unpainted cast iron and steel with a non-staining lubricant after cleaning.

#### **Unpainted Metal**

Protect the unpainted metal surfaces on the table by wiping the table clean after every use—this ensures moisture from wood dust does not remain on bare metal surfaces.

Keep tables rust-free with regular applications of products like G96® Gun Treatment, SLIPIT®, or Boeshield® T-9.

#### Lubrication

All motor and cutterhead bearings are sealed and need no lubrication for the life of the machine. Lubricate all chains and gears with a general purpose grease when needed.

### **Anti-Kickback Fingers**

The Model G0477 provides an anti-kickback system as a safety feature. The anti-kickback fingers hang from a rod suspended across the headstock. The anti-kickback fingers should be inspected regularly. Check the fingers to ensure that they swing freely and easily. If the fingers do not swing freely and easily, clean them with a wood resin solvent.

Do not apply oil or other lubricants to the antikickback fingers. Oil or grease will attract dust, restricting the free movement of the fingers.

#### **AWARNING**

Proper operation of the anti-kickback fingers are essential for the safe operation of this machine. Failure to ensure that they are working properly could result in serious operator injury.



## **SECTION 7: SERVICE**

Review the troubleshooting and procedures in this section to fix your machine if a problem develops. If you need replacement parts or you are unsure of your repair skills, then feel free to call our Technical Support at (570) 546-9663.

## **Troubleshooting Guide**

#### **Motor & Machine Operation**

Symptom	Possible Cause	Possible Solution
Motor will not start.	<ol> <li>Machine circuit breaker has tripped.</li> <li>Low voltage.</li> <li>Open circuit in motor or loose connections.</li> </ol>	<ol> <li>Press the circuit breaker reset button; investigate reason it tripped to prevent future problems.</li> <li>Check power line for proper voltage.</li> <li>Inspect all lead connections on motor for loose or open connections.</li> </ol>
Fuses or circuit breakers blow.	Short circuit in line cord or plug.	Repair or replace cord or plug for damaged insulation and shorted wires.
Motor fails to develop full power (output of motor decreases rapidly with decrease in voltage at motor terminals).	<ol> <li>Power line overloaded with lights, appliances, and other motors.</li> <li>Undersized wires or circuits too long.</li> <li>Worn motor brushes.</li> </ol>	<ol> <li>Reduce load on power line.</li> <li>Increase wire sizes or reduce length of the circuit.</li> <li>Replace motor brushes (Page 29)</li> </ol>
Motor overheats.	<ol> <li>Motor overloaded during operation.</li> <li>Air circulation through the motor restricted.</li> </ol>	Reduce cutting load; take lighter cuts.     Clean out motor, fan and dust collection ducting to provide normal air circulation.
Motor stalls or shuts off during a cut.	<ol> <li>Motor overloaded during operation.</li> <li>Machine circuit breaker has tripped.</li> <li>Short circuit in motor or loose connections.</li> <li>External circuit breaker tripped.</li> <li>Worn motor brushes.</li> </ol>	<ol> <li>Reduce cutting load; take lighter cuts.</li> <li>Press the circuit breaker reset button.</li> <li>Repair or replace connections on motor for loose or shorted terminals or worn insulation.</li> <li>Install correct circuit breaker; reduce # of machines running on that circuit.</li> <li>Replace motor brushes (Page 29)</li> </ol>
Cutterhead slows or squeals when cutting, especially on start-up.	Belt(s) stretched or worn out.	Replace belt(s) (Page 28)
Loud repetitious noise coming from machine.	<ol> <li>Pulley set screws or keys are missing or loose.</li> <li>Dust collector fan is hitting the cover.</li> <li>Belt(s) damaged.</li> </ol>	<ol> <li>Inspect keys and set screws. Replace or tighten if necessary.</li> <li>Adjust fan cover mounting position, tighten fan, or shim fan cover.</li> <li>Replace belt(s) (Page 28)</li> </ol>
Vibration when running or cutting.	<ol> <li>Loose or damaged moulding or planing knife.</li> <li>Damaged belt(s).</li> <li>Worn cutterhead bearings.</li> </ol>	<ol> <li>Tighten or replace knife or blade.</li> <li>Replace belt(s) (Page 28)</li> <li>Check/replace cutterhead bearings.</li> </ol>



#### **Planer/Moulder Operations**

Symptom	Possible Cause	Possible Solution
Excessive snipe (gouge in the end of the board that is uneven with the rest of the cut).  Note: A small amount of snipe is inevitable with all types of planers. The key is minimizing it as much as possible.	Outfeed extension slopes down or is not level with the main table.	<ol> <li>Shim the outfeed extension wing level with the main table.</li> <li>Hold the workpiece up slightly as it leaves the outfeed end of the planer.</li> </ol>
Workpiece stops/slows in the middle of the cut.	<ol> <li>Taking too heavy of a cut.</li> <li>Headstock height set too low.</li> <li>Pitch and glue build up on planer components.</li> </ol>	<ol> <li>Take a lighter cut.</li> <li>Slightly raise the height of the head-stock.</li> <li>Clean internal cutterhead components with a pitch/resin dissolving solvent.</li> </ol>
Chipping (consistent pattern).	<ol> <li>Knots or conflicting grain direction in wood.</li> <li>Nicked or chipped knife.</li> <li>Feeding workpiece too fast.</li> <li>Taking too deep of a cut.</li> </ol>	<ol> <li>Inspect workpiece for knots and grain direction; only use clean stock.</li> <li>Replace the affected knife (Page 27), or have it sharpened.</li> <li>Slow down the feed rate.</li> <li>Take a smaller depth of cut. (Always reduce cutting depth when surface planing or working with hard woods.)</li> </ol>
Chipping (inconsistent pattern).	Chips aren't being properly expelled from the cutterhead.	Check and clean fan housing and dust collection system for debris.
Fuzzy grain.	<ol> <li>Wood may have high moisture content or surface wetness.</li> <li>Dull knives.</li> </ol>	Check moisture content and allow to dry if moisture is too high.     Replace the knives (Page 27) or have them professionally sharpened.
Long lines or ridges that run along the length of the board	Nicked or chipped knife(s).	Replace the knives (Page 27) or have them professionally sharpened.
Uneven knife marks, wavy surface, or chatter marks across the face of the board.	<ol> <li>Feeding workpiece too fast.</li> <li>Knives not installed evenly.</li> <li>Worn cutterhead bearings.</li> </ol>	<ol> <li>Slow down the feed rate.</li> <li>Adjust the knives so they sit on both knife location collars.</li> <li>Replace cutterhead bearings.</li> </ol>
Glossy surface.	<ol> <li>Knives are dull.</li> <li>Feed rate too slow.</li> <li>Cutting depth too shallow.</li> </ol>	<ol> <li>Replace the knives (Page 27) or have them professionally sharpened.</li> <li>Increase the feed rate.</li> <li>Increase the depth of cut.</li> </ol>
Uneven or crooked moulding pass.	Fence guide not adjusted correctly.	Ensure guide boards are parallel and adjusted correctly (Page 21)



## Changing Planing Knives

#### WARNING

Planing knives are razor sharp! Always handle the planing knives with the magnets included with this machine. Failure to heed this warning can result in serious injury!

Tools Needed:	Qty
Wrench 10mm	1
Hex Wrench 4mm	1

The Model G0477 features double-edged planing knives that can be reversed when one edge becomes dull. Follow these instructions when reversing or replacing knives.

#### To change the planing knives:

- 1. UNPLUG THE PLANER/MOULDER FROM THE POWER SOURCE!
- Remove the three cap screws that hold the cutterhead cover in place, as shown in Figure
   and remove the cutterhead cover.

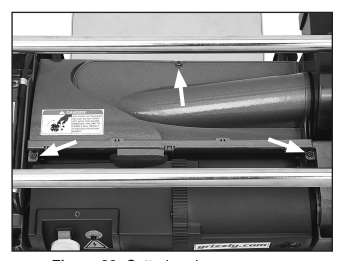


Figure 23. Cutterhead cover screws.

 Push the cutterhead lock down, and rotate the cutterhead until a planing knife is visible, then release the cutterhead lock and slightly rotate the cutterhead in either direction until it locks.

- Loosen the gib that holds the planing knife in place by turning the gib bolts clockwise. Start with the center bolt and alternate back and forth until the gib is completely looseened.
- Using the magnets supplied with the planer/ moulder, carefully lift the planing knife out of the cutterhead slot.
- **7.** Pick up the new planing knife with the magnets and place it in the cutterhead slot.
- **8.** Align the planing knife so that is rests evenly on both knife location collars, as shown in **Figure 24**.

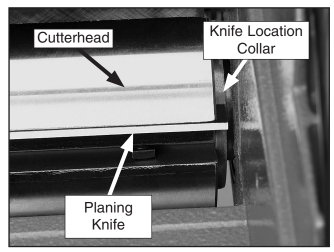


Figure 24. Knife location collar.

Tighten the gib bolts in the order indicated in Figure 25.

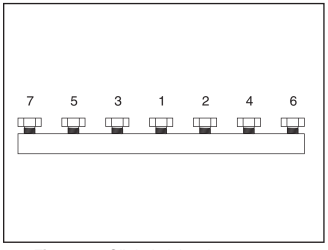


Figure 25. Gib bolt tightening sequence (planing knives).

**10.** Repeat **Steps 3–9** for the second planing knife.



### **Changing Belts**

Tools Needed:	Qty
Hex Wrench 4mm	1
Hex Wrench 5mm	1

The Model G0477 features two ribbed belts, shown in **Figure 26**, that are generally good for the life of the machine. However, there are some instances where these belts must be replaced.

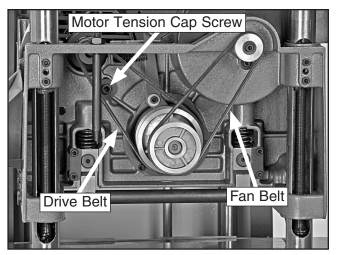


Figure 26. Drive and fan belts.

#### To change the drive and fan belts:

- DISCONNECT THE MACHINE FROM THE POWER SOURCE!
- Unscrew and remove the cap screw that holds the crank handle in place, and remove the crank handle.
- **3.** Remove the four set screws that hold the housing caps in place.
- Remove the right housing cap, feed rollers, preset depth gauge knob, and right housing cover.
- 5. Roll the fan belt off the pulleys.
- Loosen the motor tension cap screw indicated in Figure 26 to lower the motor and to put slack on the drive belt.
- 7. Roll the drive belt off the cutterhead pulley.

- 8. Lift the drive belt off the motor pulley and slide it through the space between the pulley and the headstock casting to free it from the machine.
- Repeat Steps 5, 7 and 8 in reverse order to install new fan and drive belts.
- 10. Once both belts have been installed, have an assistant lift the motor slightly to place tension on the drive belt, and tighten the cap screw loosened in **Step 6**. Both belts should now have a displacement or "give" of around ½" on each side.

# **Chain Tension and Headstock Leveling**

Tools Needed:	Qty
Hex Wrench 4mm	1

If the headstock slips out of alignment with the table, the planer/moulder will produce an uneven cut. Often this is due to the chain losing tension over time. Follow these steps to correct headstock misalignment and to correct chain slack.

#### To correct a misaligned headstock:

- 1. DISCONNECT THE PLANER FROM THE POWER SOURCE!
- 2. Place even-sized shims under each corner of the headstock and lower it until the headstock rests on at least one of the shims.
- If there is a gap between the headstock and any shim(s), proceed to the next step.
   If there is no gap, the headstock needs no adjustment.
- **4.** Loosen, but do not remove, the two cap screws shown in **Figure 27** and slide the idler bracket so the chain loosens slightly.



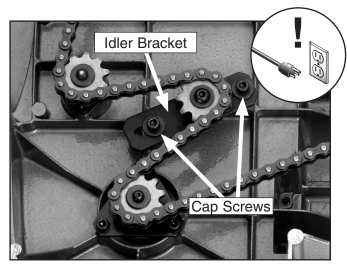


Figure 27. Underside of table.

### **NOTICE**

DO NOT let the chain fall off the sprockets—returning it to its proper location without changing the table adjustments can be very difficult.

5. For each corner of the headstock that needs to be re-aligned, rotate the relevant sprocket clockwise to raise the corner, or counterclockwise to lower the corner, until the corner of the headstock contacts the shim.

**Note:** Movement of one sprocket tooth in relation the the chain raises or lowers that corner by approximately 0.006" (0.15mm).

- **6.** Place tension on the chain by sliding the idler bracket back to its original position, and tighten the two cap screws.
- Raise and lower the headstock to double check your adjustments. Any additional adjustments can be made by following Steps 4–6 above.
- 8. Check chain lubrication. Refer to SECTION6: MAINTENANCE on Page 24 for further details.

## Changing Motor Brushes

**Tools Needed:** Qty Flat Head Screwdriver...... 1

If the motor fails to develop full power or otherwise appears to run sluggishly, the motor brushes may need to be replaced.

#### To replace motor brushes:

- 1. DISCONNECT THE PLANER FROM THE POWER SOURCE!
- **2.** Remove the brush covers from the front and rear of the motor.
- **3.** Remove the brushes from the motor, as shown in Figure **28**.

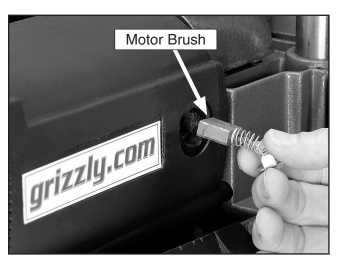


Figure 28. Motor brush replacement.

- 4. Insert new carbon brushes into the slots in the motor housing, ensuring that the brass brush caps are slotted in completely.
- **5.** Fasten the brush covers in place.



## **Electrical Components**



Figure 29. Rear of power switch and circuit breaker (switch assembly inverted).

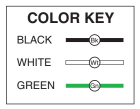
## **Wiring Diagram**

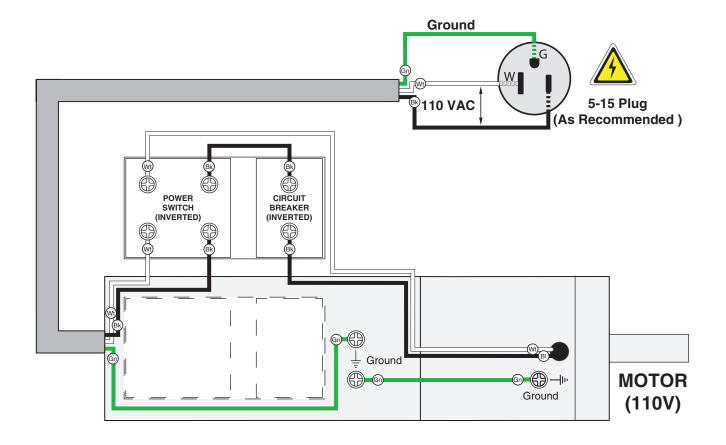


MODEL G0477
Wiring Diagram
Current as of 4/06

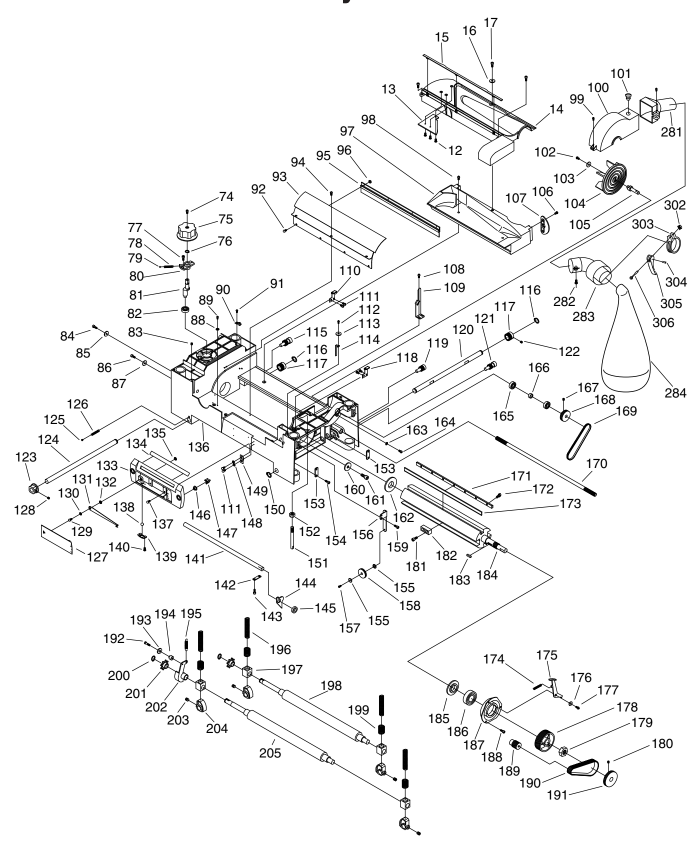
#### **A** DANGER

Disconnect power before performing any electrical service. Electricity presents serious shock hazards that will result in severe personal injury and even death!



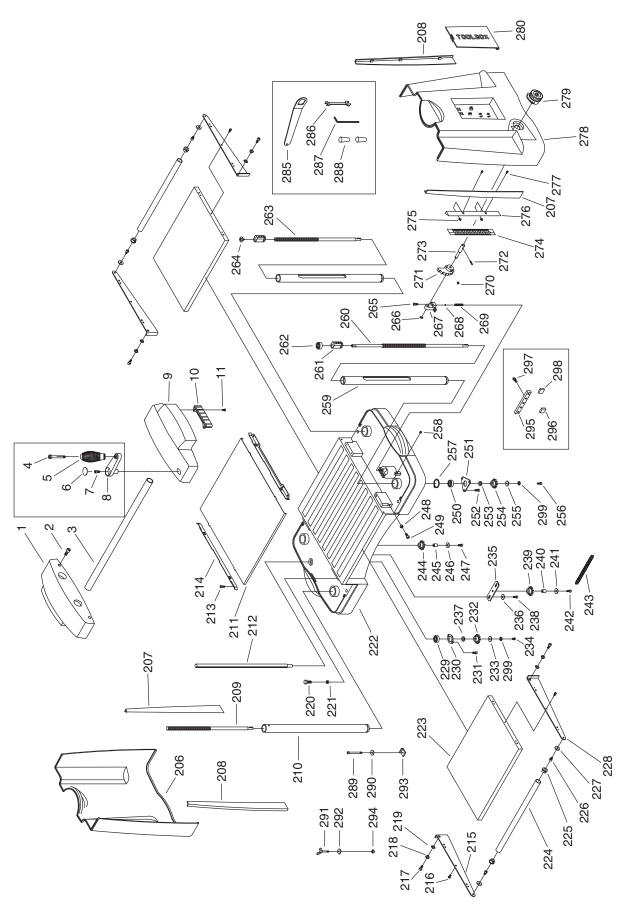


## **G0477 Body Breakdown**

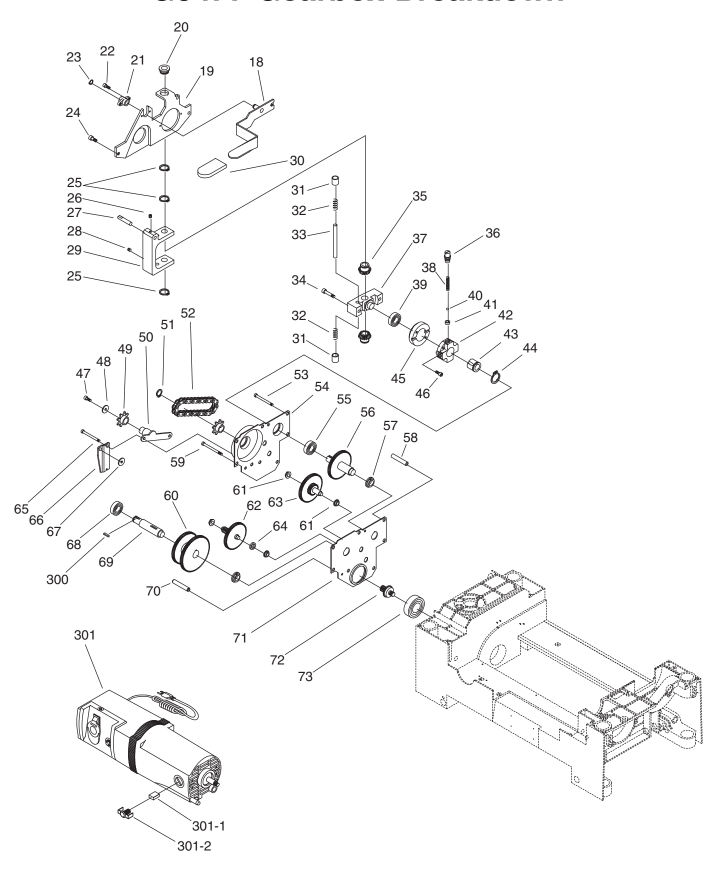




## **G0477 Table and Base Breakdown**

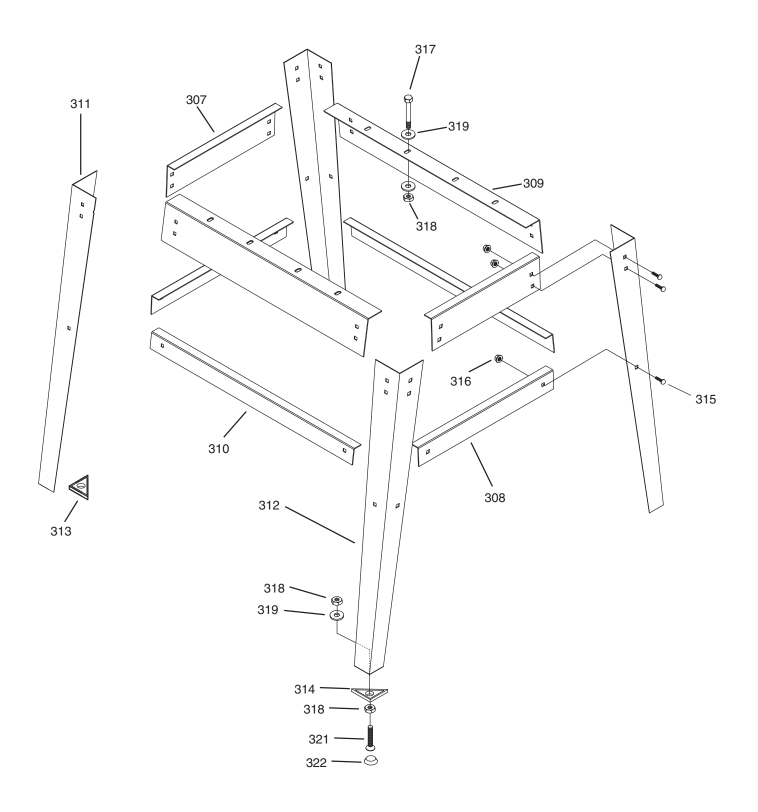


### **G0477 Gearbox Breakdown**

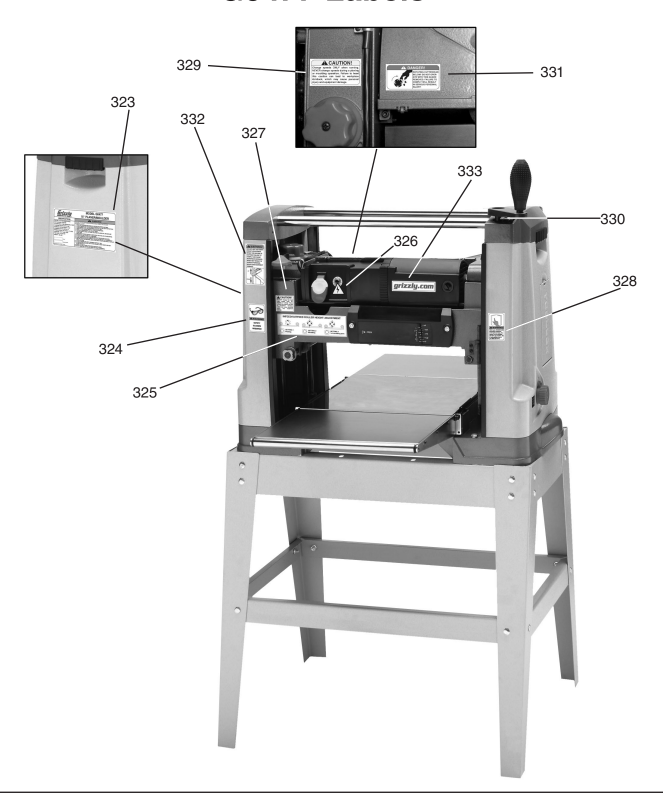




# **G0477 Stand Breakdown**



#### G0477 Labels



#### WARNING

Safety labels warn about machine hazards and ways to prevent injury. The owner of this machine MUST maintain the original location and readability of the labels on the machine. If any label is removed or becomes unreadable, REPLACE that label before using the machine again. Contact Grizzly at (800) 523-4777 or www.grizzly.com to order new labels.



# **Parts List**

1         P0477001         CAP (LEFT)           2         PSB04M         CAP SCREW M6-1 X 10           3         P0477003         ROLLER           4         P0477004         SPECIAL CAP SCREW M8-1.25 X 72           5         P0477005         HANDLE CAP           6         P0477006         PLUG           7         PSB38M         CAP SCREW M58 X 25           8         P0477008         ELEVATING HANDLE           9         P0477009         CAP (RIGHT)           10         P0477010         GRIP           11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23	REF	PART#	DESCRIPTION
3         P0477003         ROLLER           4         P0477004         SPECIAL CAP SCREW M8-1.25 X 72           5         P0477005         HANDLE CAP           6         P0477006         PLUG           7         PSB38M         CAP SCREW M58 X 25           8         P0477008         ELEVATING HANDLE           9         P0477009         CAP (RIGHT)           10         P0477010         GRIP           11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM	1	P0477001	CAP (LEFT)
4         P0477004         SPECIAL CAP SCREW M8-1.25 X 72           5         P0477005         HANDLE CAP           6         P0477006         PLUG           7         PSB38M         CAP SCREW M58 X 25           8         P0477008         ELEVATING HANDLE           9         P0477009         CAP (RIGHT)           10         P0477010         GRIP           11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         SET SCREW M58 X 6	2	PSB04M	CAP SCREW M6-1 X 10
5         P0477005         HANDLE CAP           6         P0477006         PLUG           7         PSB38M         CAP SCREW M58 X 25           8         P0477008         ELEVATING HANDLE           9         P0477009         CAP (RIGHT)           10         P0477010         GRIP           11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6	3	P0477003	ROLLER
6         P0477006         PLUG           7         PSB38M         CAP SCREW M5-8 X 25           8         P0477008         ELEVATING HANDLE           9         P0477009         CAP (RIGHT)           10         P0477010         GRIP           11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR <tr< td=""><td>4</td><td>P0477004</td><td>SPECIAL CAP SCREW M8-1.25 X 72</td></tr<>	4	P0477004	SPECIAL CAP SCREW M8-1.25 X 72
7         PSB38M         CAP SCREW M58 X 25           8         P0477008         ELEVATING HANDLE           9         P0477009         CAP (RIGHT)           10         P0477010         GRIP           11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR	5	P0477005	HANDLE CAP
8         P0477008         ELEVATING HANDLE           9         P0477009         CAP (RIGHT)           10         P0477010         GRIP           11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477030         HANDLE GRIP <td>6</td> <td>P0477006</td> <td>PLUG</td>	6	P0477006	PLUG
9         P0477009         CAP (RIGHT)           10         P0477010         GRIP           11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477030         HANDLE GRIP <t< td=""><td>7</td><td>PSB38M</td><td>CAP SCREW M58 X 25</td></t<>	7	PSB38M	CAP SCREW M58 X 25
10         P0477010         GRIP           11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477020         BUSHING           21         P0477021         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477030         HANDLE GRIP           31         P0477031         SLEEVE	8	P0477008	ELEVATING HANDLE
11         PS09M         PHLP HD SCR M58 X 10           12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING </td <td>9</td> <td>P0477009</td> <td>CAP (RIGHT)</td>	9	P0477009	CAP (RIGHT)
12         PS09M         PHLP HD SCR M58 X 10           13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING	10	P0477010	GRIP
13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477020         BUSHING           20         P0477021         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD	11	PS09M	PHLP HD SCR M58 X 10
13         P0477013         CUTTERHEAD COVER BASE PLATI           14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477020         BUSHING           20         P0477021         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD	12	PS09M	PHLP HD SCR M58 X 10
14         P0477014         CUTTERHEAD COVER           15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36<	13		
15         P0477015         HINGED COVER           16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477036         SPRING HOLDER           37<			
16         PW02M         FLAT WASHER 5MM           17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477037         TRANSMISSION SEAT			
17         PSB50M         CAP SCREW M58 X 10           18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT	_		
18         P0477018         HANDLE           19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
19         P0477019         BRACKET           20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
20         P0477020         BUSHING           21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
21         P0477021         BUSHING           22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT	_		
22         PSB50M         CAP SCREW M58 X 10           23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
23         PR01M         EXT RETAINING RING 10MM           24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
24         PSB26M         CAP SCREW M6-1 X 12           25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
25         PR09M         EXT RETAINING RING 20MM           26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
26         PSS26M         SET SCREW M58 X 6           27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
27         P0477027         SLIDING BAR           28         PSS26M         SET SCREW M58 X 6           29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
28 PSS26M SET SCREW M58 X 6 29 P0477029 GUIDE BRACKET 30 P0477030 HANDLE GRIP 31 P0477031 SLEEVE 32 P0477032 COMPRESSION SPRING 33 P0477033 GUIDE ROD 34 PSB95M CAP SCREW M58 X 30 35 P0477035 GEAR 36 P0477036 SPRING HOLDER 37 P0477037 TRANSMISSION SEAT			
29         P0477029         GUIDE BRACKET           30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
30         P0477030         HANDLE GRIP           31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
31         P0477031         SLEEVE           32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
32         P0477032         COMPRESSION SPRING           33         P0477033         GUIDE ROD           34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT		_	
33       P0477033       GUIDE ROD         34       PSB95M       CAP SCREW M58 X 30         35       P0477035       GEAR         36       P0477036       SPRING HOLDER         37       P0477037       TRANSMISSION SEAT			
34         PSB95M         CAP SCREW M58 X 30           35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT	_		
35         P0477035         GEAR           36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT			
36         P0477036         SPRING HOLDER           37         P0477037         TRANSMISSION SEAT		PSB95M	CAP SCREW M58 X 30
37 P0477037 TRANSMISSION SEAT			
		P0477036	
38 P0477038 COMPRESSION SPRING	37	P0477037	TRANSMISSION SEAT
	38	P0477038	
39 P6002 BALL BEARING 6002ZZ	39	P6002	BALL BEARING 6002ZZ
40 P0477040 STEEL BALL 6MM	40	P0477040	STEEL BALL 6MM
41 P0477041 BUSHING	41	P0477041	BUSHING
42 P0477042 TRANSMISSION COLLAR	42		
43 P0477043 HOLDER	43	P0477043	HOLDER
44 PR58M EXT RETAINING RING 24MM	44	PR58M	EXT RETAINING RING 24MM
45 P0477045 GEAR	45	P0477045	GEAR
46 PSB20M CAP SCREW M58 X 14	46	PSB20M	CAP SCREW M58 X 14
47 PSB04M CAP SCREW M6-1 X 10	47	PSB04M	CAP SCREW M6-1 X 10
48 PW03M FLAT WASHER 6MM	48	PW03M	FLAT WASHER 6MM
49 P0477049 SPROCKET	49	P0477049	SPROCKET
50 P0477050 IDLEB SEAT	50	P0477050	IDLER SEAT

RFF	PART #	DESCRIPTION
	PR05M	EXT RETAINING RING 15MM
52	P0477052	CHAIN
53	PSB152M	CAP SCREW M58 X 65
54	P0477054	OUTSIDE COVER
55	P6002	BALL BEARING 6002ZZ
56	P0477056	GEAR
57	P0477057	BUSHING
58	P0477058	SPACER
59	PSB108M	CAP SCREW M58 X 45
60	P0477060	GEAR
61	P0477061	BUSHING
62	P0477062	GEAR
63		GEAR
	P0477063	
64	P0477064	SPACER ON A STATE OF THE SPACE
65	PSB152M	CAP SCREW M58 X 65
66	P0477066	MOUNTING PLATE
67	P0477067	SPINDLE WASHER
68	P6002	BALL BEARING 6002ZZ
69	P0477069	SHAFT
70	P0477070	SPACER
71	P0477071	INSIDE COVER
72	P0477072	PINION GEAR
73	P6205	BALL BEARING 6205ZZ
74	PS68M	PHLP HD SCR M6-1 X 10
75	P0477075	SPEED KNOB
76	PR03M	EXT RETAINING RING 12MM
77	PSB50M	CAP SCREW M58 X 10
78	P0477078	COMPRESSION SPRING
79	P0477079	STEEL BALL
80	P0477080	SET PLATE
81	P0477081	ECCENTRIC SHAFT
82	P6002	BALL BEARING 6002ZZ
83	PSS26M	SET SCREW M58 X 6
84	PSB24M	CAP SCREW M58 X 16
85	PW02M	FLAT WASHER 5MM
86	PSB24M	CAP SCREW M58 X 16
87	PW02M	FLAT WASHER 5MM
88	PTLW02M	EXT TOOTH WASHER 5MM
89	PS05M	PHLP HD SCR M58 X 8
90	P0477090	CABLE CLAMP
91	PS09M	PHLP HD SCR M58 X 10
92	PS19M	PHLP HD SCR M58 X 6
93	P0477093	CHIPBREAKER
94	PS09M	PHLP HD SCR M58 X 10
95	P0477095	BRUSH
96	PN06M	HEX NUT M58
97	P0477097	DUST CHUTE ASSEMBLY
98	PSB26M	CAP SCREW M6-1 X 12
99	PSB50M	CAP SCREW M58 X 10



REF	PART#	DESCRIPTION
101	P0477101	PLUG
102	PSB26M	CAP SCREW M6-1 X 12
103	PW03M	FLAT WASHER 6MM
104	P0477104	FAN
105	P0477105	FAN SHAFT
106	PHTEK36M	TAP SCREW M5 X 12
107	P0477107	CORD BLOCK
108	PHTEK34M	TAP SCREW M5 X 10
109	P0477109	SUPPORT PLATE
110	P0477110	SUPPORT PLATE
111	PS17M	PHLP HD SCR M47 X 6
112	PHTEK34M	TAP SCREW M5 X 10
113	PW02M	FLAT WASHER 5MM
114	P0477114	BRACKET
115	P0477115	GEAR
116	PR06M	EXT RETAINING RING 16MM
117	P0477117	GEAR
118	P0477118	SUPPORT PLATE
119	P0477119	GEAR
120	P0477120	ROLLER UP-DOWN SHAFT
121	P0477121	GEAR
122	P0477122	SPECIAL SET SCREW M6-1 X 10
123	P0477123	ROLLER ADJUSTER
124	P0477124	ROLLER UP-DOWN SHAFT
125	P0477040	STEEL BALL 6MM
126	P0477126	COMPRESSION SPRING
127	P0477127	POINTER COVER
128	PSS17M	SET SCREW M8-1.25 X 6
129	PHTEK5M	TAP SCREW M4 X 12
130	PW05M	FLAT WASHER 4MM
131	P0477131	POINTER
132	P0477132	BUSHING
133	P0477133	POINTER HOUSING
134	P0477134	BLACK TAPE 1-1/3" X 8"
135	PN04M	HEX NUT M47
136	P0477136	UPPER FRAME
137	PS07M	PHLP HD SCR M47 X 8
138	P0477138	STEEL BALL 12MM
139	P0477139	RETAINING PLATE
140	PHTEK33M	TAP SCREW M3 X 5
141	P0477141	SHAFT
142	P0477142	SET PLATE
143	PSB50M	CAP SCREW M58 X 10
144	P0477144	ANTI-KICKBACK PAWL
145	P0477145	BUSHING
146	P0477146	MAGNET
147	P0477147	SPACER
148	PW05M	FLAT WASHER 4MM
149	P0477149	SET PLATE
150	PR06M	EXT RETAINING RING 16MM

REF	PART #	DESCRIPTION
151	P0477151	STEP ROD
152	PN02M	HEX NUT M10-1.5
153	P0477153	SET PLATE
154	PSB50M	CAP SCREW M58 X 10
155	P0477155	BUSHING
156	P0477156	IDLER BRACKET
157	PS08M	PHLP HD SCR M58 X 12
158	P0477158	IDLER PULLEY
159	PSB24M	CAP SCREW M58 X 16
160	PW01M	FLAT WASHER 8MM
161	PSB31M	CAP SCREW M8-1.25 X 25
162 163	P0477162 PW02M	KNIFE LOCATION COLLAR FLAT WASHER 5MM
164	PSB50M	CAP SCREW M58 X 10
165	P6000	BALL BEARING 6000ZZ
166	P0477166	SPACER
167	PSS02M	SET SCREW M6-1 X 6
168	P0477168	FAN PULLEY
169	P0477169	V-BELT 170J9
170	P0477170	GEAR SHAFT
171	P0477171	LONG GIB
172	P0477172	GIB BOLT 1/4-28 X 1/4"
173	P0477173	KNIVES
174	P0477174	COMPRESSION SPRING
175	P0477175	CUTTERHEAD LOCK
176	P0477176	BUSHING
177	PSB24M	CAP SCREW M58 X 16
178	P0477178	CUTTERHEAD PULLEY
179	P0477179	HEX NUT M20-2
180	PSS02M	SET SCREW M6-1 X 6
181	PSB27M	CAP SCREW M6-1 X 14
182	P0477182	SPACER
183	PK34M	KEY 5 X 5 X 20
184	P0477184	CUTTERHEAD
185	P0477185	KNIFE LOCATION COLLAR
186	P0477186	BALL BEARING 6205ZZ
187	P0477187	BEARING COVER
188	PSB33M	CAP SCREW M58 X 12
189	P0477189	MOTOR PULLEY
190	P0477190	V-BELT 160J3
191	P0477191	CUTTERHEAD EXTEND PULLEY
192	PSB15M	CAP SCREW M58 X 20
193	P0477193	BUSHING
194	P0477194	SET BLOCK
195	P0477195	EXTENSION SPRING
196	P0477196	COMPRESSION SPRING
197	P0477197	BEARING BLOCK
198	P0477198	ROLLER
199	P0477199	COMPRESSION SPRING
200	PR05M	EXT RETAINING RING 15MM



REF	PART #	DESCRIPTION
201	P0477201	SPROCKET
202	P0477202	CHAIN PROTECTOR
203	PSS16M	SET SCREW M8-1.25 X 10
204	P0477204	ROLLER BLOCK
205	P0477205	ROLLER
206	P0477206	SIDE COVER (LEFT)
207	P0477207	SIDE COVER FRAME
208	P0477208	SIDE COVER FRAME
209	P0477209	ELEVATING SCREW
210	P0477210	COLUMN
211	P0477211	PLATEN
212	P0477212	GUIDE ROD
213	PSB50M	CAP SCREW M58 X 10
214	P0477214	GUIDE
215	P0477215	ROLLER PLATE (LEFT)
216	PS07M	PHLP HD SCR M47 X 8
217	PSB27M	CAP SCREW M6-1 X 14
218	P0477218	BUSHING
219	P0477219	WAVE WASHER 10MM
220	PB09M	HEX BOLT M8-1.25 X 20
221	PN03M	HEX NUT M8-1.25
222	P0477222	BASE
223	P0477223	EXTENSION TABLE
224	P0477224	SUPPORT ROLLER
225	P0477225	BUSHING
226	PSB68M	CAP SCREW M6-1 X 8
227	P0477227	SPACER
228	P0477228	ROLLER PLATE (LEFT)
229	P6000	BALL BEARING 6000ZZ
230	P0477230	BEARING RETAINER
231	PFB14M	FLANGE BOLT M58 X 12
232	P0477232	SPROCKET
233	PW05M	FLAT WASHER 4MM
234	PSB23M	CAP SCREW M47 X 12
235	P0477235	IDLER BRACKET
236	PW02M	FLAT WASHER 5MM
237	PW04M	FLAT WASHER 10MM
238	PSB33M	CAP SCREW M58 X 12
239	P0477239	SPROCKET
240	P0477240	BUSHING
241	PW03M	FLAT WASHER 6MM
242	PSB02M	CAP SCREW M6-1 X 20
243	P0477243	CHAIN
244	P0477244	SPROCKET
		BUSHING
245	P0477245	FLAT WASHER 6MM
246	PW03M	
247	PSB06M	CAP SCREW M6-1 X 25
248	PN01M	HEX NUT M6-1
249	PB10M	HEX BOLT M6-1 X 25
250	P6000	BALL BEARING 6000ZZ

REF	PART #	DESCRIPTION
251	P0477251	BEARING RETAINER
252	PFB14M	FLANGE BOLT M58 X 12
253	P0477253	SPINDLE WASHER
254	P0477254	SPROCKET
255	PW05M	FLAT WASHER 4MM
256	PSB23M	CAP SCREW M47 X 12
257	PR15M	EXT RETAINING RING 30MM
258	PSS26M	SET SCREW M58 X 6
259	P0477259	COLUMN
260	P0477260	ELEVATING SCREW
261	P0477261	ELEVATING NUT
262	P0477262	BUSHING
263	P0477263	ELEVATING SCREW
264	PFB14M	FLANGE BOLT M58 X 12
265	PSB24M	CAP SCREW M58 X 16
266	PR39M	EXT RETAINING RING 8MM
267	P0477267	STEP BRACKET
268	P0477040	STEEL BALL 6MM
269	P0477269	COMPRESSION SPRING
270	PSS02M	SET SCREW M6-1 X 6
271	P0477271	PRESET THICKNESS STOP
272	PRP01M	ROLL PIN 4 X 18
273	P0477273	SHAFT
274	P0477274	SCALE
275	PN07M	HEX NUT M35
276	P0477276	SCALE SUPPORT
277	PS79M	PHLP HD SCR M35 X 8
278	P0477278	SIDE COVER (RIGHT)
279	P0477279	STEP KNOB
280	P0477280	TOOL BOX COVER
281	P0477281	DUST CHUTE
282	PSB06M	CAP SCREW M6-1 X 25
283	P0477283	DUST CHUTE ADAPTER
284	P0477284	DUST BAG
-	P0477285	SQUARE BOX WRENCH 26MM
286	PWR810	OPEN END WRENCH 8/10MM
287	PAW04M	HEX WRENCH 4MM
288	P0477288	MAGNET
289	PSB153M	CAP SCREW M58 X 60
290	PW02M	FLAT WASHER 5MM
291	P0477291	WING BOLT 1/4-20 X 1-1/4
292	PW06	FLAT WASHER 1/4
293	P0477293	AUX GUIDE CLAMP
293	PN05	HEX NUT 1/4-20
294	P0477295	SHORT GIB
295	P0477295	SPACER
297	PB02M	HEX BOLT M6-1 X 12
298	P0477298	SPACER LOCK WASHER 4MM
299	PLW02M PK48M	KEY 4 X 4 X 20
300	F IN40IVI	NL 1 4 A 4 A 20



REF	PART #	DESCRIPTION
301	P0477301	MOTOR 2-1/2HP, 110V
301-1	P0477301-1	CARBON BRUSH
301-2	P0477301-2	BRUSH CAP AND SPRING
302	PN01M	HEX NUT M6-1
303	P0477303	BAG CLAMP
304	PRP03M	ROLL PIN 5 X 20
305	P0477305	CLAMP HANDLE
306	P0477306	RING BOLT M6-1 X 50
307	P0477307	SHORT FRAME PIECE
308	P0477308	SHORT BRACE
309	P0477309	LONG FRAME PIECE
310	P0477310	LONG BRACE
311	P0477311	NOTCHED LEG
312	P0477312	PLAIN LEG
313	P0477313	RUBBER FOOT
314	P0477314	RUBBER FOOT
315	PCB06M	CARRIAGE BOLT M8-1.25 X 16

REF	PART #	DESCRIPTION
316	PFN01M	FLANGE NUT M8-1.25
317	PB82M	HEX BOLT M8-1.25 X 80
318	PN03M	HEX NUT M8-1.25
319	PW01M	FLAT WASHER 8MM
321	PFH42M	FLAT HD SCR M8-1.25 X 40
322	P0477322	RUBBER CAP
323	P0477323	MACHINE ID LABEL
324	PLABEL-11	SAFETY GLASSES 2" X 3-5/16"
325	P0477325	ROLLER PRESET LABEL
326	PLABEL-14	ELECTRICITY LABEL
327	P0477327	FEED ROLLER CAUTION LABEL
328	PLABEL-12	READ MANUAL 2" X 3-5/16"
329	P0477329	SPEED CHANGE CAUTION LABEL
330	P0477330	CRANK HANDLE LABEL
331	P0477331	CUTTERHEAD WARNING LABEL
332	P0477332	POWER ADJUST LABEL
333	P0477333	GRIZZLY.COM LABEL 1" X 4-1/4"



# **WARRANTY AND RETURNS**

Grizzly Industrial, Inc. warrants every product it sells for a period of **1 year** to the original purchaser from the date of purchase. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs or alterations or lack of maintenance. This is Grizzly's sole written warranty and any and all warranties that may be implied by law, including any merchantability or fitness, for any particular purpose, are hereby limited to the duration of this written warranty. We do not warrant or represent that the merchandise complies with the provisions of any law or acts unless the manufacturer so warrants. In no event shall Grizzly's liability under this warranty exceed the purchase price paid for the product and any legal actions brought against Grizzly shall be tried in the State of Washington, County of Whatcom.

We shall in no event be liable for death, injuries to persons or property or for incidental, contingent, special, or consequential damages arising from the use of our products.

To take advantage of this warranty, contact us by mail or phone and give us all the details. We will then issue you a "Return Number," which must be clearly posted on the outside as well as the inside of the carton. We will not accept any item back without this number. Proof of purchase must accompany the merchandise.

The manufacturers reserve the right to change specifications at any time because they constantly strive to achieve better quality equipment. We make every effort to ensure that our products meet high quality and durability standards and we hope you never need to use this warranty.

Please feel free to write or call us if you have any questions about the machine or the manual.

Thank you again for your business and continued support. We hope to serve you again soon.



# CUT ALONG DOTTED LINE

#### Grizzly WARRANTY CARD

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6.	How many of your machines 0-2	or tools are Grizzly? 3-56-9	10+
7.	Do you think your machine re	epresents a good value?	_YesNo
8.	Would you recommend Grizz	ly Industrial to a friend?	_YesNo
9.	Would you allow us to use you Note: We never use names in	our name as a reference for Grizzly more than 3 times.	•
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